(,

32366A June 05 ST25.txt SEQUENCE LISTING

```
<110> Baenteli, Rolf
          Zenke, Gerhard
Cooke, Nigel Graham
Duthaler, Rudolf
Thoma Gebhard
          Von Matt, Anette
          Honda, Toshiyuki
Matsuura, Naoko
          Nonomura, Kazuhiko
         Ohmori, Osamu
Umemura, Ichiro
Hinterding, Klaus
          Papageorgiou, Christos
 <120> Pyrimidine derivatives
 <130> 4-32366A
 <150>
         GB 0206215.6
         2002-03-15
 <151>
 <160>
 <170>
         PatentIn version 3.3
 <210>
 <211><212>
         14
         PRT
         Artificial sequence
 <213>
 <220>
         LAT-11 is a synthetic peptid substrate to be used in ZAP-70
 <223>
         kinase assay
<220>
<221>
         MISC_FEATURE
<222>
        (1)..(1)
E linked to L(+)-biotinyl-aminohexanoyl
<223>
<400>
Glu Glu Gly Ala Pro Asp Tyr Glu Asn Leu Gln Gln Leu Asn
1 10
<210>
<211>
<212>
        2
11
        PRT
        Artificial sequence
<220>
        Biot-Y397 is a synthetic peptid substrate of human FAK protein
<223>
        tyrosine kinase (amino acid sequence 392 to 402 of human biotin)
<220>
<221>
<222>
        MISC_FEATURE
        (1)..(1)
S linked to biotin
```

Page 1



977

21

<210> 4
<211> 21
<212> DNA
<213> Artificial sequence
<220>
<223> PCR primer for preparing human FAK CDNA
<400> 4
tcagtgtggt ctcgtctgcc c

21